

ROUTING AND RECORD SHEET

SUBJECT: (Optional)

DD/A Registry

83-1561

FROM:

Director of Communications

EXTENSION

NO.

DATE

16 June 1983

TO: (Officer designation, room number, and building)

17 JUN 1983 DATE 17 JUN 1983

OFFICER'S INITIALS

COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.)

RECEIVED

FORWARDED

1.

ADDA
7D24 Hqs.

2.

3.

4.

5.

6.

7.

8.

9.

10.

11.

12.

13.

14.

15.

I am departing on leave. As I do so one concern remains. We still have not resolved the space problem for the second switch - this the GD45/GD5301 issue.

I understand from my people and Logistics that this topic is up on your desk. From the enclosed memorandum you will see we are now between a rock and a hard place.

By the way, we probably would not of had the Secrecy Telephone outage for 5 hours on 10 June if the second switch was in place.

D/LOGS TO
meet with DD/OC
→ D/ODP 6/50
to resolve

10 JUN 1983

CONFIDENTIAL

OC-M83-463
01 JUN 1983

MEMORANDUM FOR: Director of Logistics

FROM: William F. Donnelly []
Director of Communications

25X1

SUBJECT: Headquarters Secure Telephone System (HSTS) []

25X1

1. Recent software/hardware improvements to the Headquarters Secure Voice Telephone System (HSTS) switch provided secure voice service to over 1,000 subscribers within the Headquarters Building. In addition, this switch provides trunking capacity for secure voice service to new buildings such as [] as well as some major upgrades to older buildings, i.e., Key and Ames. The Office of Logistics (OL) has played an important role in this success and my staff is appreciative of the efforts of Procurement, Real Estate and Construction and Logistics Services Divisions for their cooperation and support. []

25X1

25X1

2. The next major step in our continuing effort toward a total Agency-wide secure voice capability is the installation of a second switch (UTX 5000 #2) which is scheduled for delivery in mid-June. This second switch will permit secure voice service to [] new subscribers. It will permit significantly expanded service to the Directorate of Operations (DO), secure voice service for [] [] upgrading of service at Chamber of Commerce and other outbuildings. []

25X1

25X1

25X1

25X1

3. Key factors in this second phase are our contractual commitments of LSD/OL for space, and HEB/RECD/OL for renovations. We had to postpone the original schedule due to non-availability of rooms GD45/GD5301. The contractor installation team has now been

25X11

CONFIDENTIAL

CONFIDENTIAL

Subject: Headquarters Secure Telephone System (HSTS)

25X1

rescheduled to be on site on 1 September. The next four months are critical in our joint efforts to keep this important program on schedule. The attached schedule outlines the activities involved and requires close coordination among our staffs. Please inform me if you foresee any problems or if for any reason the schedule cannot be met.

25X1

William F. Donnelly

25X1

25X1

Attachment:
Drawings

ILLEGIB

CONFIDENTIAL

ACTIVITY ID CODE	DESCRIPTION	DURATION	START	FINISH	TOTAL FLOAT	PERCENT COMPLETE
1300	TELEPHONE INSTALLATION =TSB	33.0	01APR83	08JUL83	.0	.0
0110	SITE AVAILABILITY =RECD	1.0	01JUN83	01JUN83	.0	.0
0100	REMOVE WALL =GSA-	12.0	06JUN83	17JUN83	.0	.0
0200	MOVE A/C =GSA	12.0	06JUN83	17JUN83	.0	.0
0500	RAISED FLOOR INST. =GSA	5.0	27JUN83	01JUL83	.0	.0
0210	NOTIFIED/COMMITTED =UTX	1.0	30JUN83	30JUN83	.0	.0
0300	UNDERFLOOR POWER INST. =GSA	12.0	18JUL83	29JUL83	.0	.0
0400	UNDERFLOOR DUCT INST. =GSA	19.0	25JUL83	12AUG83	.0	.0
0700	MAINFRAME INSTALLATION =TSB	12.0	01AUG83	12AUG83	.0	.0
0600	UNDERFLOOR SIGNAL WIRE =TSB	19.0	01AUG83	19AUG83	.0	.0
0800	EQUIP. RACK PLACEMENT =TSB	5.0	15AUG83	19AUG83	.0	.0
0900	RACK TO M.F. WIRING =TSB	5.0	22AUG83	26AUG83	.0	.0
1000	WIRING =UTX	26.0	29AUG83	23SEP83	.0	.0
1100	SYSTEM =UTX	12.0	26SEP83	07OCT83	.0	.0
1200	DIAGNOSTIC TEST =UTX	12.0	10OCT83	21OCT83	.0	.0
1400	TELEPHONE INSTALLATION =TSB	63.0	24OCT83	31DEC83	.0	.0
1500	SYSTEM TESTS =TSB	15.0	28OCT83	11NOV83	.0	.0
0310	ACCEPTANCE =OCED	1.0	21OCT83	21OCT83	27.0	.0

ACTIVITY ID CODE	DESCRIPTION	DURATION	START	FINISH	TOTAL FLOAT	PERCENT COMPLETE
---------------------	-------------	----------	-------	--------	----------------	---------------------

PROGRESS	BAR CHART LEGEND	REV.	DATE
	▽ MILESTONE DESCRIPTION		
ACTIVITY DESCRIPTION			

